EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S57	526	725/105.ccls. and @ad<"20031022"	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2010/06/15 14:02
S58	1281	348/143.ccls. and @ad<"20031022"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/15 14:02
S59	2	725/105.ccls. and ((re- transmit\$4 or retransmit \$4) with (video near data))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB		ON	2010/06/15 14:03
S60	2	348/143.ccls. and ((re- transmit\$4 or retransmit \$4) with (video near data))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2010/06/15 14:04
S61	2	[348/143.ccls. and (((re- transmit\$4 or retransmit \$4) same servers) and directory and (first or second))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/15 14:05
S62	3	725/105.ccls. and (((re- transmit\$4 or retransmit \$4) same servers) and directory and (first or second))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2010/06/15 14:05
S63	3	"725"/105.ccls. and (((re- transmit\$4 or retransmit \$4) same servers) and (directory or list\$3) and camera)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/15 14:06
S64	142	725/105.ccls. and (server same (list or directory or menu or selection) same (retransmit\$3 or transmit \$3 or transmiss\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/15 14:07

S65	31	S64 and (re-transmit\$4 or retransmit\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/15 14:07
S66	1	348/143.ccls, and @ad<"20031022" and (distribut\$3 near video near data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/15 14:08
S67	2	((NICHOLAS) near2 (BROOKINS)).INV.	US-PGPUB; USPAT	OR	ON	2010/06/15 14:08

EAST Search History (Interference)

Ref#	Hits		DBs	Default Operator	Plurals	Time Stamp
S68	0	(a video retransmitter	US-PGPUB;	WITH	ON	2010/06/15 14:10
		residing on a first	UPAD			***************************************
		computing device and				***************************************
		adapted to receive the				***
		video data via the				***
		network from the video				***
		server, said video				
		retransmitter operable to				-
		buffer the video data and				
		re-transmit the video				
		data to a second				***
		computing device,				***************************************
		wherein the second				
		computing device is				
		configured to receive the				•
		video data from either				
		the video server or the				***
		video retransmitter, and				***************************************
		operable to select either				***
		the video server or the				
		video retransmitter as a				
		source for the video data				
		based on a metric				
		associated with the				***
		transmission path of the				
		video data from the				
		source, wherein the				
		video server receives the				
		video data at a first				
		resolution and the				***************************************
		retransmitter is operable				
		to re-transmit the video				
		data at a second				
		resolution different from				

	<u>_</u>	clm.				
869	<u> </u>	(a video retransmitter residing on a first computing device and adapted to receive the video data via the network from the video server, said video retransmitter operable to buffer the video data and re-transmit the video data and re-transmit the video data to a second computing device wherein the second computing device is configured to receive the video data from either the video server or the video retransmitter, and operable to select either the video server or the video retransmitter as a source for the video data based on a metric associated with the transmission path of the video data from the source wherein the video server is operable to maintain a directory where the directory includes a list of client computing devices to whom video data is currently being sent and which are configured to retransmit the video data).clm.	US-PGPUB; UPAD	WITH	ON	2010/06/15 14:1
S70		(transmitting the video data from the video server across a network to a first client computing device at a resolution different than a resolution of the video data received at the video server).clm.	US-PGPUB; UPAD	WITH	ON	2010/06/15 14:1

S71	0	(retransmitter residing	US-PGPUB;	WITH	ON	2010/06/15 14:13
	í	on a first computing	UPAD			
	-	device and adapted to				
	***	receive the video data				
		via the network from the				
		video server video				
		retransmitter operable to			1	
		buffer the video data re-				
		transmit the video data				
		to a second computing				
	****	device second				
		computing device is				
	-	configured to receive the				
	***	video data from either				
		the video server or the				
		video retransmitter				
	1	operable to select either				
		the video server or the				
		video retransmitter as a				
		source for the video data				
	****	based on a metric				
		associated with the				
		transmission path of the				
	*	video data from the				
		source video server				
	*	receives the video data				
		at a first resolution and				
	•	the retransmitter is				
		operable to re-transmit				
	*******	the video data at a				
	******	second resolution				
	****	different from the first				
	*****	resolution).clm.				

6/15/2010 2:27:30 PM C:\Documents and Settings\kwang\My Documents\EAST\Workspaces\10691129.wsp